REVIEWER NAME

INSTRUCTIONS TO REVIEWER: (1) Rank the following proposals from 1-10 where 10 is the highest possible ranking; (2) Save this file

			(I) Raine and I one	CRITERIA									
Т						No Other	Feasibility						
					Likelihood of	Environmental	(materials,	total					
- I	Project ID	Name	Organization	Project Description	Success	Damage	cost, etc.)	score					
一	,		Pacific Northern	, , , , , , , , , , , , , , , , , , , ,			,						
			Environmental Corp dba										
1	126132306	Swift, Allen C.	lccs '	Bioremediation treatment applications				0					
\dashv		Loughnan,											
2	133005105	•	Your Earth Pacific Pty Ltd	Hydrocarbon digesting bacteria				0					
干		2 611.6	RAM Environmental	"Ramsorb" - a hydrocarbon absorbent									
3	131170842	Covella, Pam	Technologies	and bioremediation product				0					
褝	101170012	oovona, r am	T del melogico	and bioromodiation product				Ĭ					
4	131142431	Fidler, Matthew	Yodock Wall Co.	Marsh barrier				0					
\dashv		Shannon,	Todook Wall Co.	Water barrier				 					
5	130110206	•	Kleinfelder	Burn the oil off as it enters vegetation				0					
끅	130110200	Kiilibeliy	Relifieldel	Large quantities of straw to absorb the				- 0					
6	120100202	Kioffor Koron	Philen Construction	oil around beaches, marshes				0					
<u> </u>		Kieffer, Karen	Philen Construction	oli around beaches, marshes				U					
_		Lamonte,	Carra Pina Ctravi	Disa strom hala ta abaark sil									
-4	126033930	•	Gomez Pine Straw	Pine straw bale to absorb oil				0					
		Ackerman,	Heritage Environmental	Sorbent product that physically bonds									
8	123174357		Services	with oil to form a cohesive mass				0					
		Newcomb,	Advanced BioCatalytics	Waterborne dispersant containing									
9	123174834	Scott	Corp.	synthetic- and bio- surfactants				0					
				Advanced bioremediation technology;									
10	123232049	Barnes, Dale	BioWorld Products	EPA-NCP listing #B59				0					
			Pensacola Environmental	Utilizes a USDA-preferred sorbent (peat									
11	122103917	Davis, Ken	Services	moss) to absorb and "lock in" oil				0					
		Beadling,											
12	121000537	Bianca	(individual)	Feathers/down for cleanup				0					
				Granular absorbent/bioremediation									
13	121060747	Brasher, Brent	KenGro Corp	agent				0					
\neg			Schultz & Summers	A cleanup process that enhances the									
14	121173122		Engineering	biodegrading of organic hydrocarbons				0					
		Evons, Richard		Application of specialized sorbent				0					
		Botkos, James		100% natural cleanup process				0					
				Bioremediation products for									
			Proteus Dynamics	hydrocarbons, odor control, and									
17	128232344	Dattoli, Peter	International	cleaning applications				0					
∸		Warren,	International	Eco Miracle - 100% biodegradable				-					
10	128144744	*	(individual)	cleanup solution for shorelines				0					
10	120144744	Stafford,	(individual)	Two chemical products for the complete				0					
				•									
4	400004704	Shannon	La cardina Call Cara	emulsification and evaporation of crude									
19	126221704		Inventive Solutions	oil				0					
		LaRoche,	Westford Chemical	BioSolve Hydrocarbon Mitigation									
20	126131308	Stephen	Corporation - Biosolve	Technology				0					
				L	1								
				Natural, chemical-free nanotechnology									
21	126120854	McIlwaine, John	BlueGold	to remove contaminants water				0					
22	125113558	Hebert, Jerome	Mark Tool & Rubber Co.	Bioremediation surfactant				0					
寸				•	ī	T .		1					
				Open cell, crosslinked polyolefin foam									
	125160703	Brown, Linda	MH Stallman/Cellect	Open cell, crosslinked polyolefin foam that absorbs 33 times its weight in oils				0					
	125160703	Brown, Linda	MH Stallman/Cellect					0					

			PowerPlus Cleaning			
25	124144443	Wang, Kevin	G	Spraying warm soapy cleaner		0
		g,		opraying main occupy ordano.		
26	124201846	Perry, Heath	(individual)	Process that absorbs crude oil in water		0
			Golden Environmental			
27	123110216	Trivett, Chad		Environmental friendly surfactant		0
			9	Microbial solutions to enhance		
28	123152522	Culbreth, Mark	& Technology	destruction of residual hydrocarbons		0
				Technology process to treat, clean and		
29	122083753	Eikelberg, Dave		return soil in-situ		0
				Cleanup process using bioremediation		
30	122101700	Lal, Banwari	Institute	technology		0
				Oil eating microbes, absorbent fabric,		
31	132155833	Peterson, Allen		inflatable booms, and absorbent booms		0
			•	Plant oil based dispersant with peroxide-		
32	125095047	Hoad, George		based oxidation process		0
				Aqua N-cap an non-toxic, non-		
33			B & C Group International	hazardous super absorbent polymer		0
		Grigiskis,		Oil cleanup technology for soil and water		
34	133033644	Saulius	JSC "Biocentras"	by bacterial preparations		0
				Disposing of oil sludge by burning it in		
		Forster,		pure oxygen gas or oxygen-nitrogen		
35	2161	Wolfgang	(individual)	mixture		0
36						
37						
38						
39						
40						
41						
42						
43						
44						

REVIEWER NAME:

INSTRUCTIONS TO REVIEWER: (1) Rank the following proposals from 1-10 where 10 is the highest possible ranking; (2) Save this file with your initials after the file name

	Project ID Name					CRITERIA		
	Project ID	Name	Organization	Project Description	Likelihood of Success	No Other Environmental Damage	Feasibility (materials, cost, etc.)	total score
			Environmental Lunch Box	oil recovery throughout the water column; patented			,	
1			Technology LLC	technology previously used for US Navy	5	10	7	22
2	124092453	King, Stafford	SJ King Co, LLC	green technology; www.verutek.com	3	10	5	18
			CarbonZero Project, Aria	ş.				
3	124051455	Brieter, Mark	Media Sagl	charcoal/biochar to absorb oil floating in water	5	10	5	20
4	125125132	Arnott, Brian	Glass Plus	using ground glass to absorb oil at the shoreline	7	9	8	20
5		· ·	Gulf States Development Companies	oceangoing vessel that separates oil from water using skimmers, modified parallel plate separators, coalescing media, and centrifuge	5	9	5	19
		Miner, Darin	individual	using plastic tarp as barrier to stop oil from contaminating beach	4	5	5	14
7	126142745		EE&G, Inc. Environmental Remediation Services	mobile high vac extraction, separation and storage	5	5	5	15
8	126151845	Barton, Patrick	Portland Energy Strategies	sub-surface oil concentration/collection devices consisting of inverted funnels with membrane and pump bioremediation using indigenous bacteria to degrade	5	4	5	14
9	130150130	Lynn, Jim	IEP	hydrocarbon	6	7	6	19
			Thomas Contracting	French drain pipe technology	4	4	4	12
			Cal-Neva Water Quality Assurance Institute, LLC	electro coagulation to destroy carbon/hydrocarbons cleanup and containment with finely woven stainless steel	4	5	5	14
12	131114315	Molisee, Mikayo	individual	cleanup and containment with linely woven stainless steel cloth	5	7	5	17
				barrier to block oil/water mixtures at varying water levels	5		5	17
14	123190855	Apunte, Daya	Inviro Design & Consulting	surface oil isolation/absorption rope	6	8	6	_
								0
								0
								0
								0
							1	0

	T			Rev	Rev.	Rev.	Rev.	Rev. Re	v. Rev	, Rev.	Rev.	Rev.	Rev. F	Rev. Rev	/. Rev.	Rev.	Rev. IF	Rev. I	Rev. IR	ev. Re	ev. Average
Project ID	D Name	Organization	Project Description					#5 #6						±12 #13							
	06 Swift, Allen C.	Pacific Northern Environmental Corp dba CCS	Bioremediation treatment applications		 "- -		,, ,	<i></i>	- 1		<i>""</i>	<i>,,</i> 10		12 // 10	, ,,,,	" .0	,, . J	' 	, , , , , , , , , , , , , , , , ,		#DIV/0!
	05 Loughnan, David	Your Earth Pacific Pty Ltd	Hydrocarbon digesting bacteria		+																
	42 Covella, Pam	RAM Environmental Technologies	"Ramsorb" - a hydrocarbon absorbent and bioremediation product																		
	31 Fidler, Matthew	Yodock Wall Co.	Marsh barrier							+											
	06 Shannon, Kimberly	Kleinfelder	Burn the oil off as it enters vegetation																		
	03 Kieffer, Karen	Philen Construction	Large quantities of straw to absorb the oil around beaches, marshes							+											
	30 Lamonte, Danny	Gomez Pine Straw	Pine straw bale to absorb oil																		
	57 Ackerman, Darci	Heritage Environmental Services	Sorbent product that physically bonds with oil to form a cohesive mass																		
	34 Newcomb, Scott	Advanced BioCatalytics Corp.	Waterborne dispersant containing synthetic- and bio- surfactants																		
	49 Barnes, Dale	BioWorld Products	Advanced bioremediation technology; EPA-NCP listing #B59		1																
	17 Davis, Ken	Pensacola Environmental Services	Utilizes a USDA-preferred sorbent (peat moss) to absorb and "lock in" oil																		
	37 Beadling, Bianca	(individual)	Feathers/down for cleanup							1											
	47 Brasher, Brent	KenGro Corp	Granular absorbent/bioremediation agent																		
	22 Schultz, Stanley J.	Schultz & Summers Engineering	A cleanup process that enhances the biodegrading of organic hydrocarbons		1												$\overline{}$	$\neg \dagger$			
	54 Evons, Richard	DiaSource, Inc.	Application of specialized sorbent							+									-		_
	21 Botkos, James	Bioviva	100% natural cleanup process																		
	44 Dattoli, Peter	Proteus Dynamics International	Bioremediation products for hydrocarbons, odor control, and cleaning applications																		
	44 Warren, Raymond	(individual)	Eco Miracle - 100% biodegradable cleanup solution for shorelines		+																
	04 Stafford, Shannon Vaughan	Inventive Solutions	Two chemical products for the complete emulsification and evaporation of crude oil		+																
	08 LaRoche, Stephen	Westford Chemical Corporation - Biosolve	BioSolve Hydrocarbon Mitigation Technology		+																_
	54 McIlwaine, John	BlueGold	Natural, chemical-free nanotechnology to remove contaminants water		+																
	58 Hebert, Jerome	Mark Tool & Rubber Co.	Bioremediation surfactant		+																
	03 Brown, Linda	MH Stallman/Cellect	Open cell, crosslinked polyolefin foam that absorbs 33 times its weight in oils																		
	38 Tilley, Robert	SafeTek USA	Ultra-Microbes ™ - a biological/microbe product		+																_
	43 Wang, Kevin	PowerPlus Cleaning Solutions	Spraying warm soapy cleaner																		
	46 Perry, Heath	(individual)	Process that absorbs crude oil in water		+												_				_
	16 Trivett, Chad	Golden Environmental Products	Environmental friendly surfactant																		
	22 Culbreth, Mark	Environmental Consulting & Technology	Microbial solutions to enhance destruction of residual hydrocarbons																		
	53 Eikelberg, Dave	EMI	Technology process to treat, clean and return soil in-situ		+																
	00 Lal, Banwari	The Energy and Resources Institute	Cleanup process using bioremediation technology																		_
	33 Peterson, Allen	Indoff Inc.	Oil eating microbes, absorbent fabric, inflatable booms, and absorbent booms		+																
	47 Hoad, George	VeruTEK Technologies, Inc.	Plant oil based dispersant with peroxide-based oxidation process																		
	28 Threlfall, Robert	B & C Group International	Agua N-cap an non-toxic, non-hazardous super absorbent polymer																		
	44 Grigiskis, Saulius	JSC "Biocentras"	Oil cleanup technology for soil and water by bacterial preparations		+												_				_
	61 Forster, Wolfgang	(individual)	Disposing of oil sludge by burning it in pure oxygen gas or oxygen-nitrogen mixture																		_
36	or restor, realigning	(+												_				_
37					†	1			\dashv	1							$\overline{}$	o	-+	-	+
38					1					1							-+	\dashv			
39					†	1			+	1							\dashv	\dashv		-	
40					1					1				1			-+	\dashv			
41					+					+								-+		-	
42					+				+	+			+				-+	-+			
43					+					+								-+			
44				-	+	1				+	\vdash		- 	_			$\overline{}$	$\overline{}$	-+	\dashv	